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- (71) Applicant (for all designated States except US): **LG CHEM, LTD.** [KR/KR]; LG Twin Tower, Yoido-dong 20, Youngdungpo-ku, 150-721 Seoul (KR).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): **LEE, Won-Sup** [KR/KR]; 103-203 Dasol apt., 395-3, Gung-dong, Yuseong-gu, 305-335 Daejeon-city (KR). **LEE, Chang-Soon** [KR/KR]; 109-1603 Cheonggunarae apt., 462-4, Jeonmin-dong, Yuseong-gu, 305-729 Daejeon-city (KR). **LIM, In-Hee** [KR/KR]; 10-1009 Suyubyeoksan apt., 205, Suyu 2-dong, Gangbuk-gu, 142-072 Seoul (KR).
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(54) Title: **MAGNETIC MONO-COMPONENT TONER COMPOSITION**

(57) **Abstract:** The present invention relates to a magnetic mono-component toner composition, and more particularly to a mono-component toner composition that comprises magnetic toner particle comprising a binder resin, a magnetic component, and a charge control agent; a hydrophobic treated silica having a specific surface area of 20 to 80 m²/g; a hydrophobic treated silica having a specific surface area of 130 to 230 m²/g; and a metal oxide fine powder. A magnetic mono-component toner composition of the present invention has such good flowability that it provides smooth toner supply even when the developing roller surface has been worn due to long time use, and it has such excellent uniform chargeability that it prevents image deterioration ("wave" patterns of toner may form on developing roller, that is, magnetic sleeve) by forming an uniform toner layer on the developing roller.

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